Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	20264	homologous NEAR recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15
S2	96808	mutat\$ or muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:38
S3	64716	endogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15
S4	2482	(homologous NEAR recombination) same (mutat\$ or muting) same endogenous	US-PGPUB; USPAŤ; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:38
S5	8263	muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:38
S6	0	(homologous NEAR recombination) same (mutat\$ or muting) same muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:38
S7	0	(homologous NEAR recombination) same muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:40
S8	64903	homologous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:39
S9	0	homologous same muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	ON	2004/11/03 10:39
S10	2	endogenous same muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:40
S11	257185	nucleic NEAR acid or DNA or RNA	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:40
S12	4	(nucleic NEAR acid or DNA or RNA) same muting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15

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S13	2156	gene NEAR silenc\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:51
S14	4	(homologous NEAR recombination) same (gene NEAR silenc\$) same endogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 10:51
S15	58	(homologous NEAR recombination) same (gene NEAR silenc\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 12:02
S16	987139	screen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:17
S17	3	(homologous NEAR recombination) same (gene NEAR silenc\$) same screen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 11:51
S18	59	"6506559"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 12:02
S19	2	("6506559").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/03 12:03
S20	6234	capecchi	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15
S21	20264	homologous NEAR recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15
S22	5525	capecchi and (homologous NEAR recombination )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:16
S23	842999	inhibit\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:15
S24	64716	endogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:16

S25	496	capecchi and (homologous NEAR recombination ) same inhibit\$ same endogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:16
S26	679	(homologous NEAR recombination ) same inhibit\$ same endogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:17
S27	496	( (homologous NEAR recombination ) same inhibit\$ same endogenous ) and capecchi	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:16
S28	987139	screen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:17
S29	78	(homologous NEAR recombination ) same inhibit\$ same endogenous same screen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 17:18
S30	53	( (homologous NEAR recombination ) same inhibit\$ same endogenous same screen\$ ) and capecchi	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 15:17
<b>S31</b>	79	(homologous NEAR recombination ) same inhibit\$ same endogenous same screen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 17:18